

## CAUVERY POWER SCHEME DIVISION.

Notice dated 22nd January 1903.

It is hereby notified that a sum of Rs. 8-8-0 is outstanding in the accounts of the Resident Engineer's Office, Cauvery Power Scheme Division at Sivasamudram, in favor of one C. S. Narasimhachar, late Operator, Cauvery Power Scheme Works, and that if the same is not claimed by the above party giving his address, within the 28th February 1903, the amount will be credited to Government.

Notice dated 22nd January 1903.

Notice is hereby given that a sum of Rs. 2-8-0 is outstanding in the accounts of the Resident Engineers' Office, Cauvery Power Scheme Division, in favor of Venkatagiriya and Ramaiya jointly on account of over-recovery of certain advances originally made to them, and that if the above parties do not claim the amount, giving their addresses, within the 28th February 1903, the amount will be credited to Government.

J. BHORE, Offg Resident Engr.

## BANGALORE DIVISION.

Notice dated 5th January 1903.

A sum of Rs. 1-6-0 is outstanding from June 1902 in the deposit account of this office, against one Ramaswami, contractor, being the arrears due to him on account of work done on repairing Bannikoppa tank, Channapatna Taluk. If the party or his legal representative does not claim it within three months from this date, the amount will be credited to Government.

B. VENCATACHAR, Executive Engineer.

## KOLAR DIVISION.

The 5th January 1903.

1. Notice is hereby given that sealed tenders will be received at the Office of the Executive Engineer, Kolar Division, up to 25th January 1903, for repairing the Timanaikanhalli Agrahara tank, Registered No. 115 of Sidlaghatta Taluk.

2. For further particulars *vide* page 57 of Part II of *Mysore Gazette* No. 2, dated 15th January 1903.

B. SUBBA RAO, Executive Engineer.

## MYSORE DIVISION.

## NOTICE.

Notice is hereby given that a sum of Rs. 292-11-11 has been outstanding in the accounts of this office as arrears due to deceased task-work contractor K. Subba Rau, for annual repairs of Madras-Cananore road, and that, if his duly authorised legal heirs fail to receive the amount within three months from this date, the same will be forfeited to Government.

## KADUR DIVISION.

The 20th January 1903.

1. Notice is hereby given that sealed tenders will be received at the office of the Executive Engineer, Kadur Division, up to 15th February 1903, for restoring the Bukkambudi and Thimasetty tanks, Registered Nos. 153, and 154, Tarikere Taluk.

An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of March, 1905.

2. The plans, detailed estimate, and conditions may be seen at the Executive Engineer's office at Chikmagalur between the hours of 11 A.M. and 5 P.M.

3. Tenders should be submitted on printed forms, which may be obtained from the Executive Engineer. (1) The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified, will be executed.

4. Each tender must be accompanied by a deposit of rupees 200 in cash or Government Promissory Notes, as earnest money, and be superscribed "Tender for restoring the Bukkambudi and Thimasetty tanks," in default of which, tenders will be rejected.

5. The final acceptance of any tender will rest with the Superintending Engineer, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

Detailed Abstract Estimate of restoring Bukkambudi Tank and Channel etc., Registered  
No. 153 of Tarikere Taluk.

Items of work.	Per	Quantity	Rate.	Cost.	Total of each.	Grand Total.
<i>Raising Bund to R. L. 108'00.</i>						
Earthwork to bund including watering and C. yds. tamping.		5,001				
Rough stone work, re-setting old work here and there to a width of 1 yard.	Lump	sum.				
Do new as per detail	C. yds.	1,295				
Cutting and removing the jangle in front and rear and top of bund etc.	Lump	sum.				
Turfing front and rear slope	Sqr.	422.50				
B. M. stone as per standard design with figuring, dressing and fixing etc., complete.	No.	2				
Register stones do do	No.	1				
Grade stones, removing and re-fixing etc.	No.	36				
Gauge stones as per standard design with figuring, dressing and fixing etc., complete.	No.	1				
Date stones do do	No.	1				
<i>Total Rs.</i>						
<i>Sluice.</i>						
Examining and re-filling leakages in bund near rear, sluice and re-building a rear eistern with burnt brick in mortar with slabs and plastering with mortar etc., as usual.	Lump	sum.				
<i>Waste weir No. 1, 80' long in left R. L. 100'00.</i>						
Earthwork excavation (hard soil)	C. yds.	64				
Burnt brick in surki mortar, with bond slabs.	C. ft.	1,349				
Burnt stone slabs, dressing, jointing as per sketch and fixing with surki mortar.	C. ft.	77				
Plastering with mortar	Sqr.	9.28				
Gauge stones as per details in bund	No.	1				
Old stone work	Lump	sum.				
Clearing site and cutting trees etc., removing a side.	Lump	sum.				
Widening a draft channel 80' clear, up to R. L. 100'00 Left side of weir cutting $\frac{1}{2}$ to 1 slope earthwork (hard soil) cutting and re-filling the bund.	C. yds.	8,330				
<i>Total Rs.</i>						

Items of work.	Per	Quantity	Rate.	Cost.	Total of each.	Grand Total.
Waste weir No. 2, 9' long, R. L. 97'00.						
Earthwork to wing bund both sides, draft channel excavation, earth to be utilized for this work.	C. yds.	850				
Burnt brick in surki mortar with bond slabs.	C. ft.	632				
Burnt stone slabs detailed as per No. 1. weir.	C. ft.	35				
Plastering with surki mortar	Sqr.	5'44				
Gauge stone detailed as per bund	No.	1				
Rough stone work new	C. yd.	180				
Do old	Lump sum.					
Total Rs.						
Channel 6' to 5' wide side slope 1 to 1.						
Clearing site and cutting trees etc., removing a side.	Lump sum.					
Earthwork, excavation and forming bank	C. yds.	23,797				
Bank grade stones as per standard design with bottom slabs at 3 for each furlong figuring, dressing and fixing etc.	No.	48				
Bed grade stones as per above detail (of bank grade stones).	No.	48				
Furlong stones as per standard designs, dressing, figuring and fixing, etc.	No.	14				
Mile stones do	No.	3				
Index stones do	No.	48				
Relieving weir including scouring sluice	R. ft.	27				
Sluice as per details	No.	5				
Cattle bridges as per details	No.	4				
Total Rs.						
Thimma Setty Tank.						
Earthwork, watering and tamping	C. yds.	3,353				
Turfing front and rear slopes	Sqr.	257				
Grade stones as per Bukkambudi tank details	No.	18				
Bench mark stones do	No.	2				
Register stones do	No.	1				
Gauge stones do	No.	1				
Total Rs.						
Sluice.						
Examining and refilling etc.	Lump sum.					
Waste weir 76' long, R. L. 68'00.						
Burnt brick in surki mortar with bond slabs.	C. ft.	1,655				
Burnt stone slabs dressed, jointing as per sketch and fixing with surki mortar	C. ft.	66				
Plastering with surki mortar	Sqr.	6'12				
Rough stone work new	C. yds.	53				
Gauge stone as per details in Bukkambudi tank.	No.	1				
Date stones do do	No.	1				
Sundry jobs etc.	Lump sum.					
Total Rs.						
Grand Total Rs.						